PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11318449 A

(43) Date of publication of application: 24 , 11 , 99

(51) Int. CI

C12N 15/02 C07K 16/40 C12N 5/10 G01N 33/573 G01N 33/577 // C12P 21/08 G01N 33/574

(21) Application number: 11061973

(22) Date of filing: 09 . 03 . 99

(30) Priority:

10 . 03 . 98 JP 10 75039

(71) Applicant:

FUJI CHEM IND LTD

(72) Inventor:

OUCHI EIKO
OKADA YASUNORI
NAKAMURA HIROYUKI
TEJIMA YOSHINORI
YONEZAWA KAYOKO
YOSHIDA SHINICHI
IWATA KAZUSHI

(54) ANTIBODY AGAINST STROMELYSIN-2 (MMP-10)

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a monoclonal antibody (fragment) excellent in measuring accuracy and measuring sensitivity and useful for the diagnosis, etc., of cancer by specifically carrying out an immune reaction with human matrix protease 10 (MMP-10).

SOLUTION: This monoclonal antibody (fragment) is capable of specifically carrying out an immune reaction with MMP-10 or recognizing a region containing an amino acid sequence represented by formula I or II of the MMP-10 or its vicinity. The monoclonal antibody (fragment) is preferably used to perform an immune structure dyeing method. A hybridoma cell capable of producing the monoclonal antibody is preferably prepared.

COPYRIGHT: (C)1999,JPO

AYPLSGAAKEEDSNKDLAQQY (R17-37)

ASTEEPLVPTKSVPSGSEM (R267-285)

П